US ERA ARCHIVE DOCUMENT





## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

.11

OPP OFFICIAL RECORD **HEALTH EFFECTS DIVISION SCIENTIFIC DATA REVIEWS EPA SERIES 361** 

#### MEMORANDUM

Amended Registration - New Use of Dow Corning 5700 Subject:

and Label Review, New Use Proposed: to be Used in Liquid Laundry Detergent Formulations at Levels of 0.1 to 1.0% Active Ingredient - EPA Registration

No. 34292-1 (42% ai; 50% methanol).

Caswell No. 892B

FROM:

Henry Spencer, Ph.D. Jux 7/8/86.

Review Section VII Toxicology Branch

Hazard Evaluation Division (TS-769C)

TO:

John Lee, PM 31

Disinfectants Branch

Registration Division (TS-767C)

THRU:

Albin Kocialski, Ph.D., Supervisory Pharmacologist ABK 719186

Review Section VII Toxicology Branch

Hazard Evaluation Division (TS-769C)

### Background:

Dow Corning (DC) 5700, an antimicrobial, antifungal agent has previously been registered for uses to be applied only under commercial circumstances.

This request is for the additional use of Dow Corning 5700 as a <u>home</u> use of the product in liquid laundry detergent formulations at levels of from 0.1 to 1 percent of active ingredient.

#### Comment:

Toxicology Branch does not consider the additional requested use to be adequately supported with appropriate data to ensure safety for the proposed user.

Areas of concern that have not been evaluated include:

- 1. Eye irritation of the end product before and after addition of DC 5700.
- 2. Dermal irritation of the end product before and after addition of DC 5700.
- 3. Concentration of the methanol in the end product for possible labeling requirements.
- 4. The registrant should be made aware that <u>each</u> end-use formulation (liquid detergent) will require the above data to determine if more strict labeling is needed than would ordinarily occur on the product.

The Toxicology Branch recognizes that the evaluation of the effects of the effluent on sewerage systems (both home and public) is outside its purview and defers this concern to Exposure Assessment Branch.

The other areas of labeling are adequate for industrial use.



# 046798

Chemical:

1-Octadecanaminium, N,N-dimethyl-N-(3-(t

PC Code:

107401

**HED File Code** 

13000 Tox Reviews

Memo Date:

07/09/86

File ID:

00000000

**Accession Number:** 

412-03-0116

HED Records Reference Center 06/30/2003